

MADE TO MOVE AND BUILT TO LAST

**REDUCE INJURY
RISK AND DRIVE
WASTE EFFICIENCY
IN THE TOUGHEST
ENVIRONMENTS**



ERGONOMIC SOLUTION

Ergonomic handle is designed to require less force when moving heavy loads up to 79kg



HANDLE DESIGN

Enables users to maintain proper back posture by leveraging shoulder and torso muscles rather than relying on arm muscles alone



INTEGRATED TILT AND KICKPLATE

Provides maximum tilting when transporting materials



WHEELS HELP MOVE LOADS 5X EASIER*

Even over rough terrains to improve productivity and reduce the risk of injury



BUILT-IN VENTING CHANNELS FACILITATE AIR FLOW

Makes removing liners up to 50% easier, reducing the risk of worker injury



ENCOURAGES RECYCLING

Maneuverable high capacity container supports effective waste separation encouraging recycling

*While in motion compared to SKU 2031187 166.5l non-wheeled BRUTE®

BRUTE

**HIGHLY DURABLE**

High-quality product will last for a long time reducing the risk of replacement costs and plastic consumption, transport & storage over time

**5 YEAR WARRANTY**

The Wheeled BRUTE® comes with a 5 year warranty against normal wear and tear; our commitment to guaranteed durability

**MANUFACTURED WITH ULTRA VIOLET INHIBITORS**

Ideal for use in outdoor environments

**BAG CINCHES SECURE THE LINER**

Allow for quick liner changes

**COMPOSITION**

Polyethylene


**CASE PACK SIZES**

4

**CAPACITIES**

167L

**COLOURS****DIMENSIONS & LOGISTICS**

SKU	DESCRIPTION	COLOUR	ORIGIN	UPC/EAN	HTS CODE	UNIT DETAILS			CASE PACK DETAILS			PACK WEIGHT	CASE SIZE
						LENGTH (CM)	WIDTH (CM)	HEIGHT (CM)	LENGTH (CM)	WIDTH (CM)	HEIGHT (CM)		
2131929	WHEELED BRUTE 167L CONTAINER		US	00086876297423	3924900090	72.1	70	90.8	72.1	70	140	29.9	4



All businesses create waste and the disparity between commercial and domestic waste production shows that businesses have a responsibility to do more. We're committed to working with you to improve waste management and make products as durable as possible so that they meet the long-term demands of your facility.